

JUL 3 1 1986

Mr. Jack McKibben RR # 1, Box 1048 Webb City, Missouri 64870

Dear Mr. McKibben

We are providing you with a copy of the analytical results and field sheet for the water sample collected from the well on your property in February 1986. The sample was taken by Steven Vaughn of Ecology and Environment, a contractor for the United States Environmental Protection Agency (EPA).

We have reviewed the analytical results and found that none of the compounds from your sample appear at concentrations that pose a health risk. The metal constituents identified are considered to be the natural or background levels for your area.

A key for interpreting the letter codes on the analysis report and a map showing the sample location are also included. If you have any questions regarding this analytical data, please contact Ms. Shelley Brodie of my staff at (913) 236-2856.

Sincerely yours,

Robert L. Morby Chief, Superfund Branch Waste Management Division

Enclosure

cc Stan Jorgenson, MDNR (w/enclosures)
John Bagby, MDOH (w/enclosures)
Mr. William Gory, Jasper County Health Dept.

bcc Rowena Michaels, PBAF, Ron Ritter, CIGL Rallen Langemeter DRNK

We film SPFD TECH VFLEMING Pdw X685-7/15/86 fleming's disk 1

TECH Herndon,

Marby

M/8/1/2.

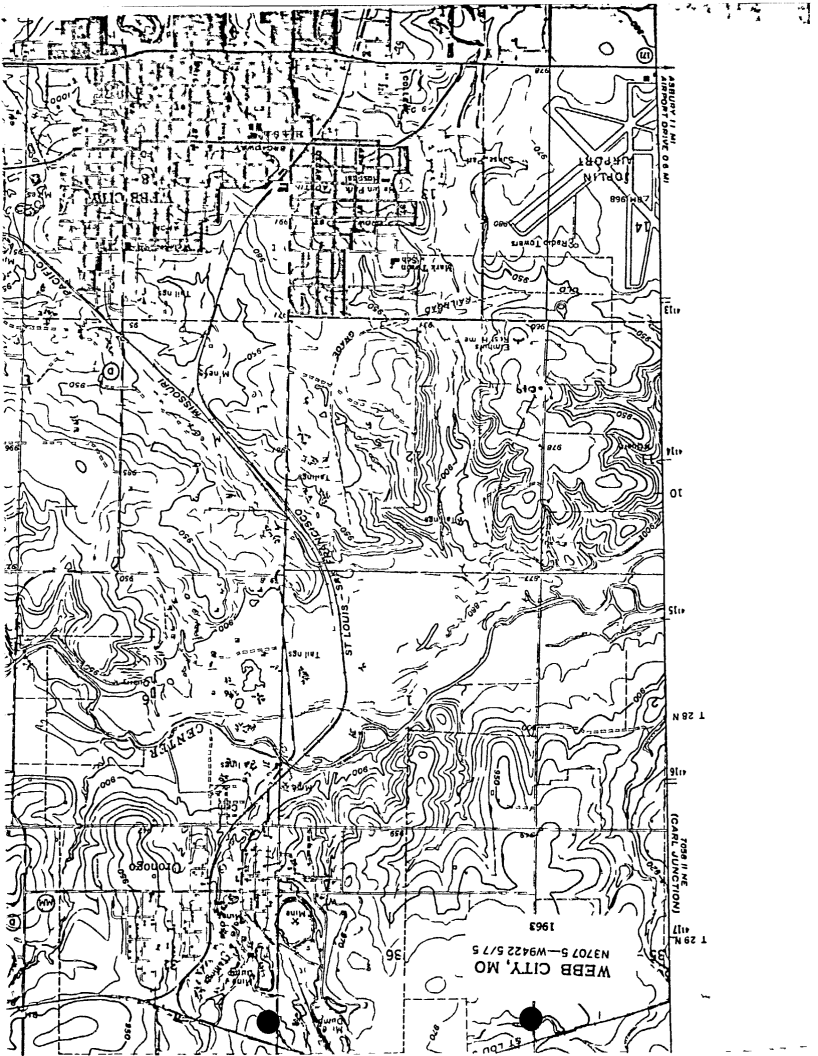
40113520



SUPERFUND RECORDS

DATA QUALIFIERS FOR EPA REGION VII

- U not detected For EPA VII lab data U is applied only in conjunction with detection limits. For contract lab data it is applied to contract required limits.
- M The value indicated is below the quantitation limit but above the detection limit
- J The value is of unknown quality Approximate value
- I analysis attempted but no result can be reported



FIELD SHEET U.S. ENVIRONMENTAL PROTECTION AGENCY, RECON VII ENVIRONMENTAL SERVICES DIV 25 FUNSTON RD KANSAS CITY, KS 66115

: Site Name TRI-STATE MINING Site Number: Location: JOPLIN MISSOURI Site Code:	36 :				
Collected: YR 86 MO: 2 Day 2-7 Time: 0830 Leader: S Sample Number: EKJ360/9 SMO #: Sample Media (circle one): SOIL, DUST, RINSATE, SEDIMENT, WATER, OTHER: Sample Split (circle one): YES NO	: :				
: Sample Container : Tag Color : Preservative : Analysis Re	equested :				
: CUBITAINER : White : ice, HNO3 : TOTAL META	ALS :				
	2				
	:				
Depth: N/A Pan #: N/A Aliquots N/A Samplers Roberson					
Samplers <u>Koberson</u> Vaugha	2 2				
COMMENTS OF FIELD PERSONNEL					
Site Description Jack Mckibben well samp NW4, SW4, Sec 12, T28N, R33W	: >le : :				
: : : :	:				

IBM-PC

ANALYSIS TYFE. TOTAL HETALS (CONTRACTOR) INCK 64

TITLE TRI-STATE MINING

'AB: CAL

ZINC CYANIDE

SAMPLE FREP _____ ANALYST/ENTRY' E34

HETHOD: 9001HOW CASE: 5671
REVIEWER: GGS DITTE: 04/07/86 HATRIY: WATER

UNITS: UG/L

SAMPLE NUMBERS

RKJ36019

£I	מט	FU	U	A T	,

ALUHINUH	
YHOHITHA	
ARSENIC	
BAKIUH	
PEKYLLIUH	
CADHIUM	
CALCIUM	
CHEOHIUH	
COFALT	
COFFER	
IKON	
LEAD	
MAGNESIUM	
MANGANESE	
HERCURY	
NICKEL	
POTASSIUM	
SELENIUM	
SILVER	
SOTITUM	
THALLIUH	
TIN	
HULIANAV	

	i
200	บ่
60.0	U
10.0	U
=	Н
180	
5 00	U
5 00	U
.0000	
10 0	U
50 0	U
25 0	U
14 0	H
	Ü
5 00	U
7500.	
15 0	U
0.2	ı
40 0	U
5000	U
5 00	บ
	บ
10 0	
4500.	H
10 0	U
^O O	U
50 0	U
600	
500	